

FIG. 1

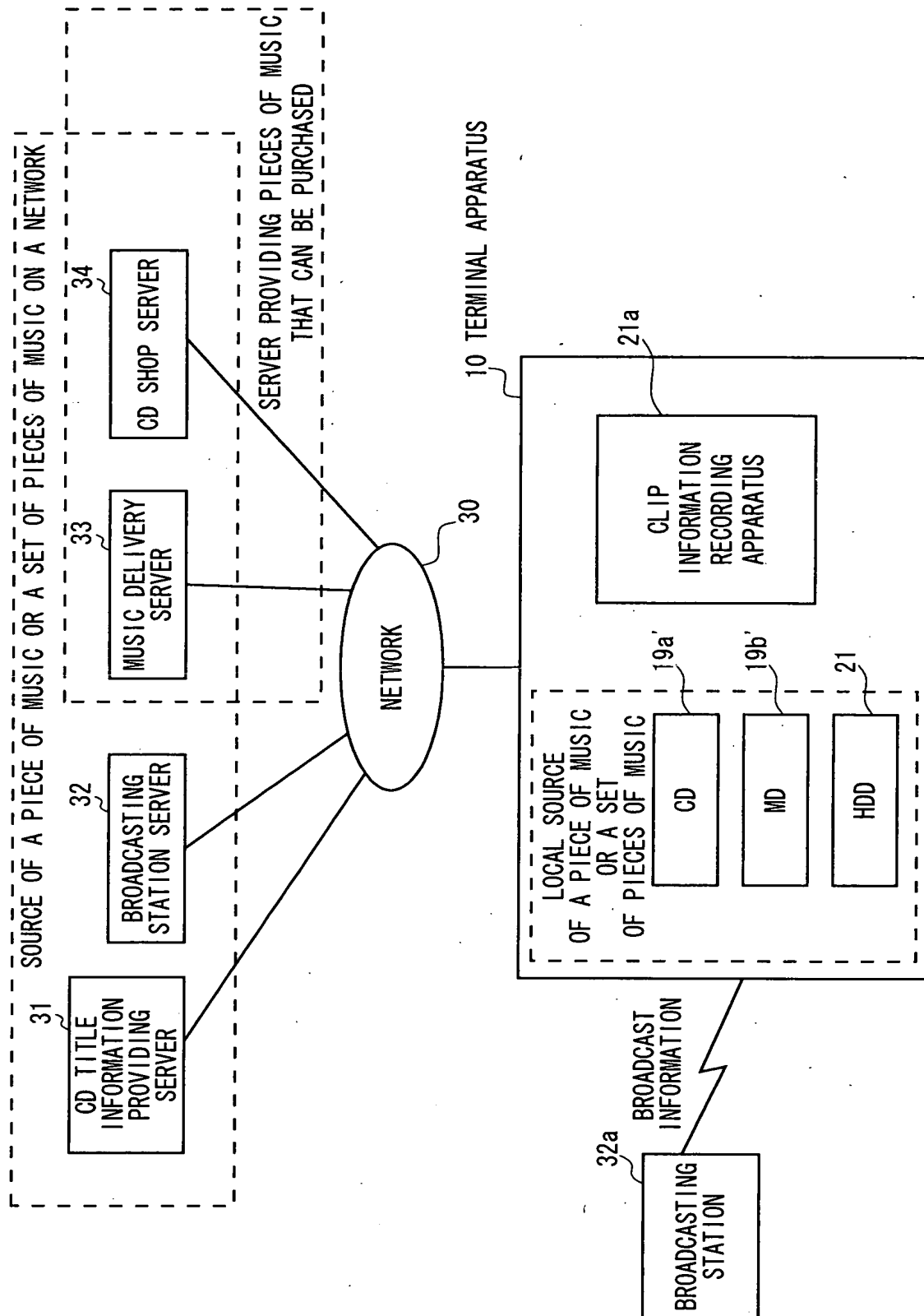


FIG. 2

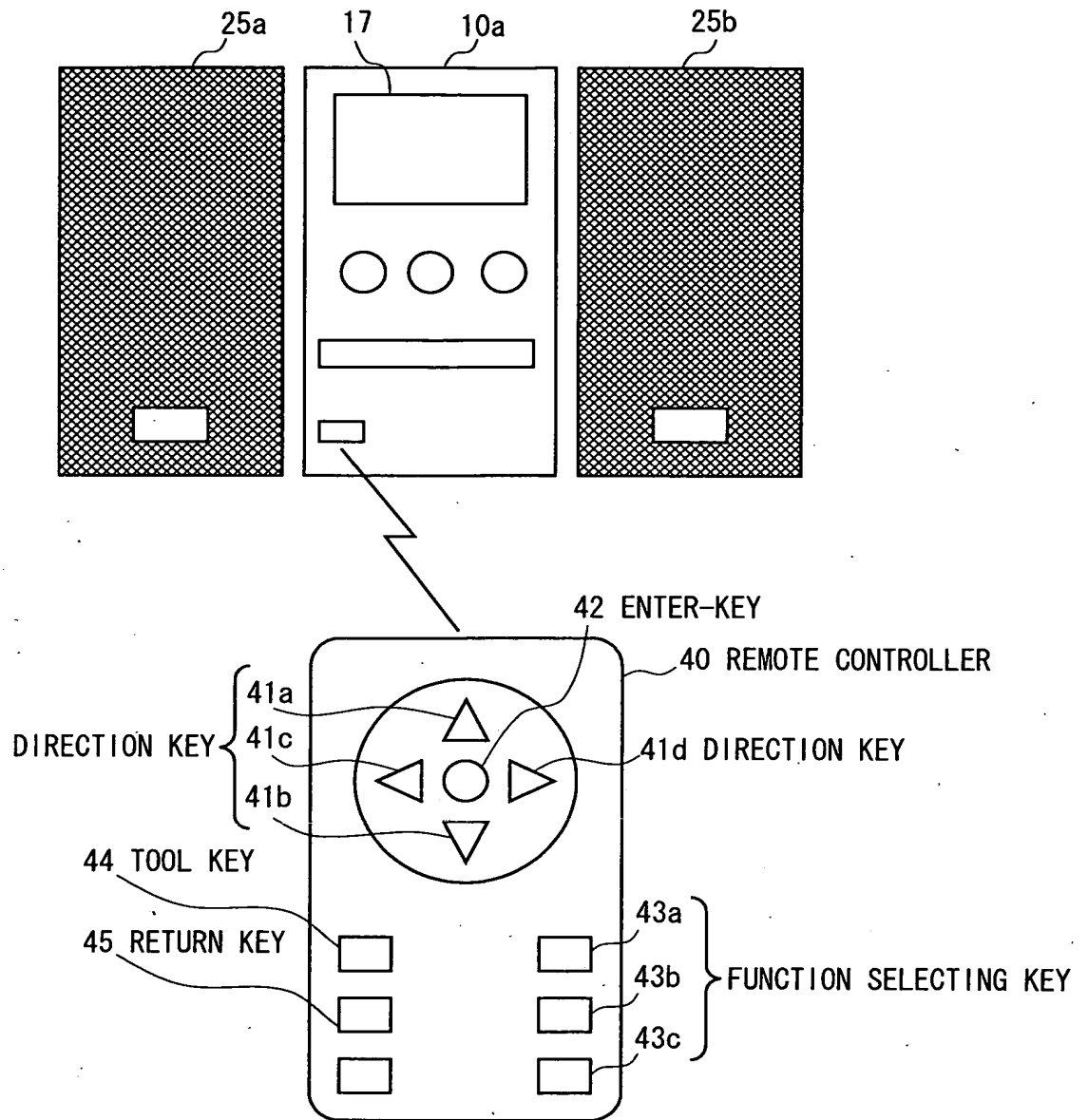


FIG. 3

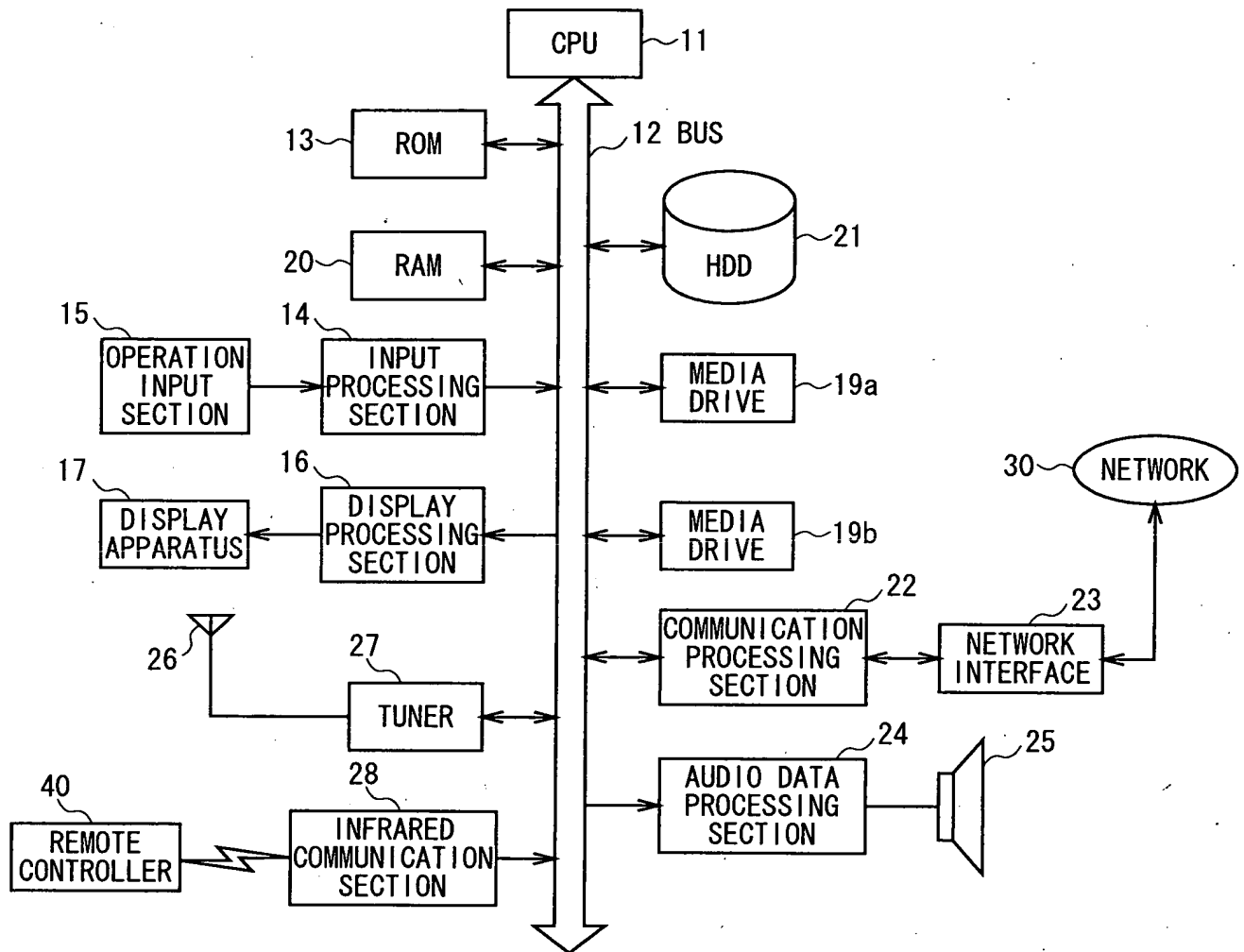


FIG. 4

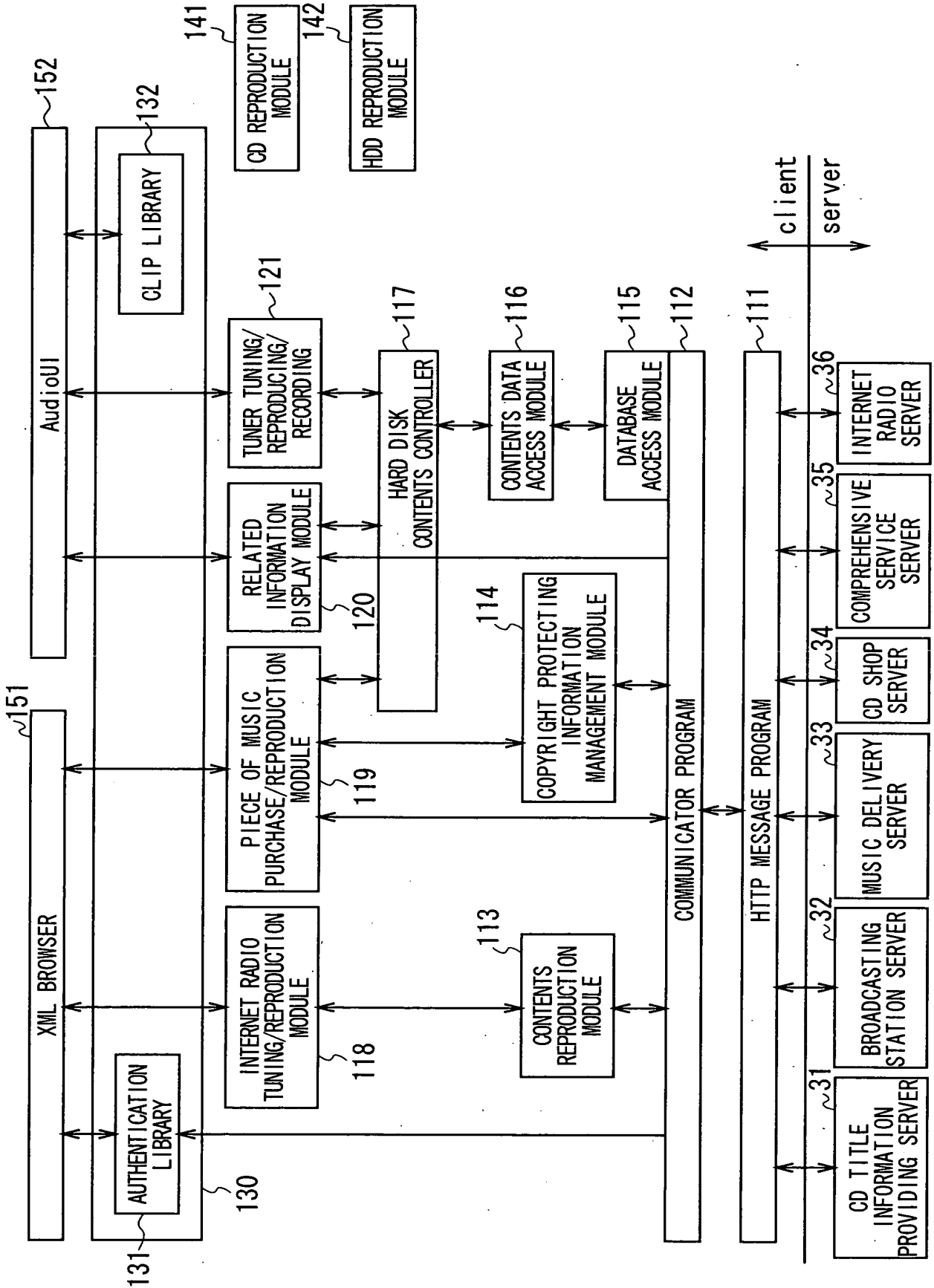


FIG. 5

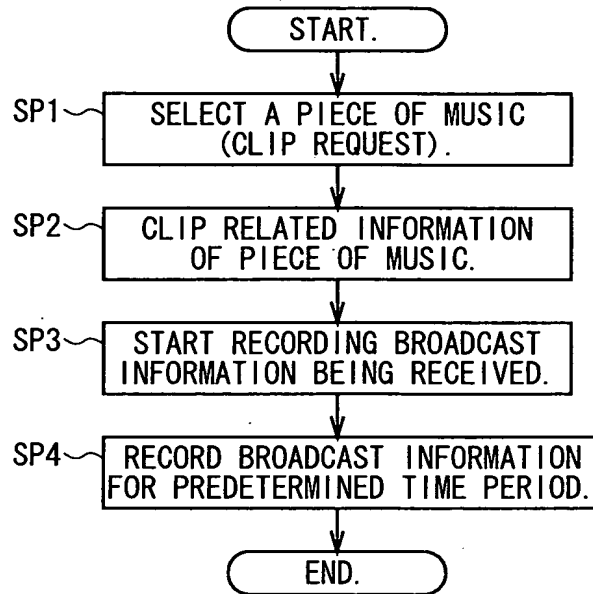


FIG. 6

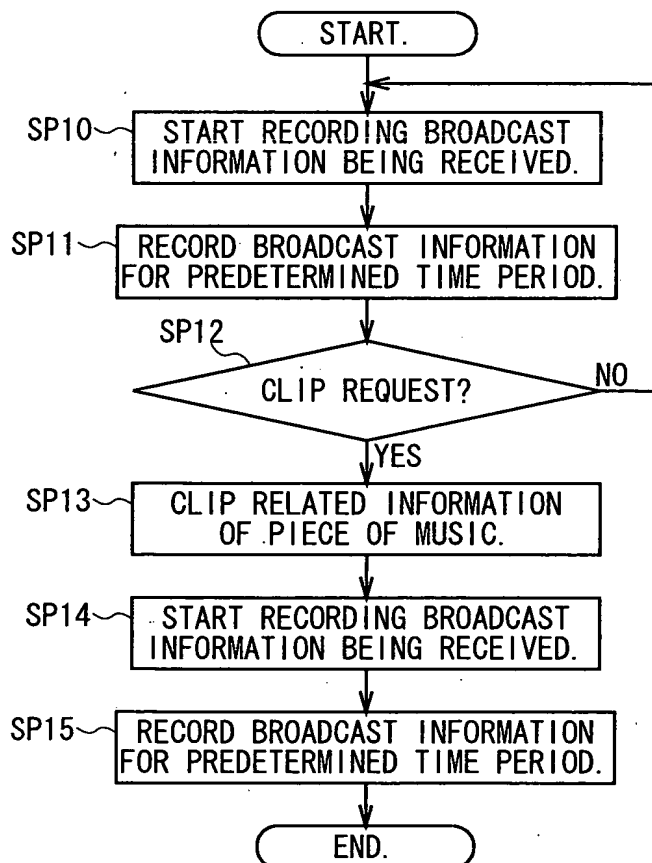


FIG. 7

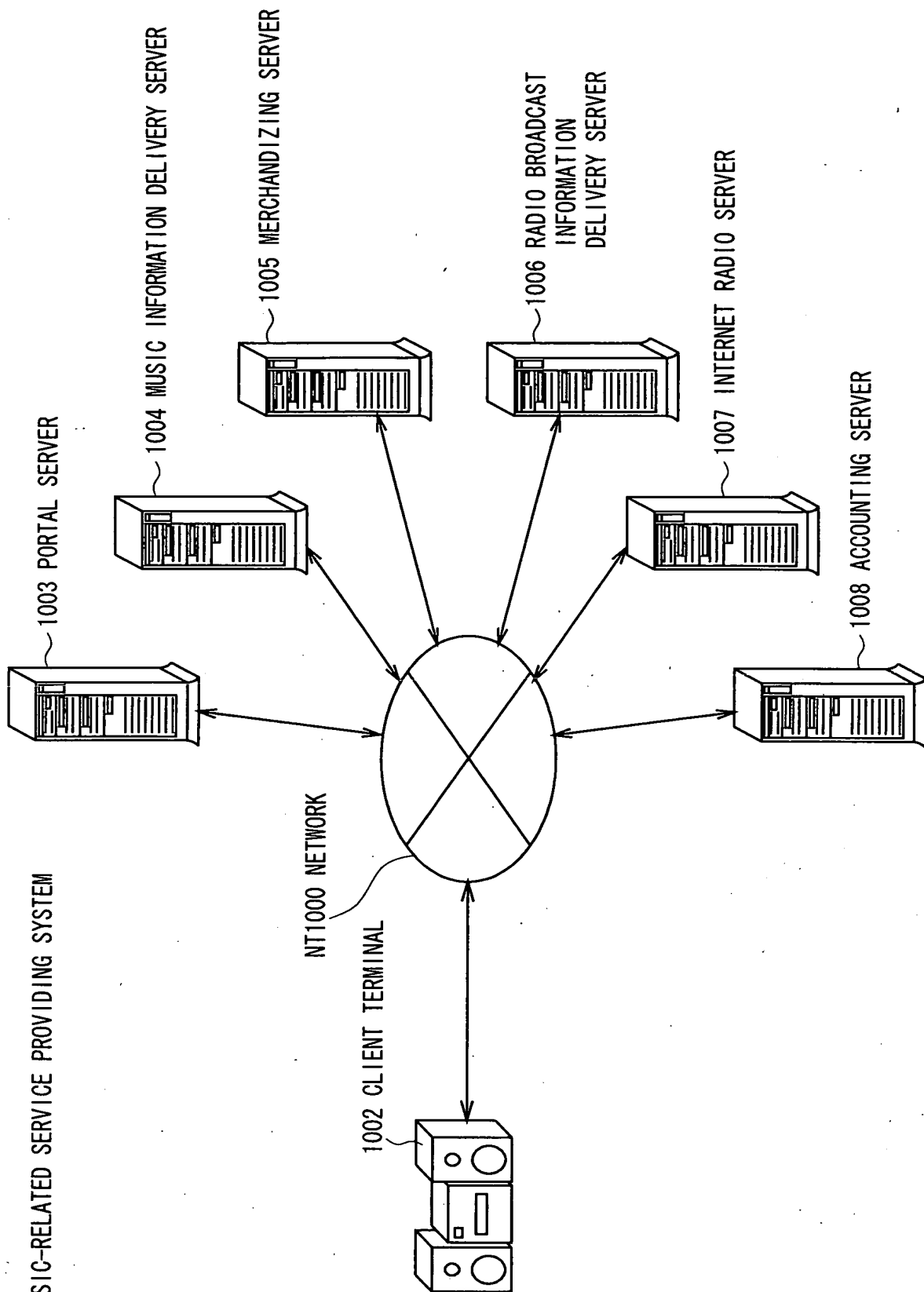


FIG. 8

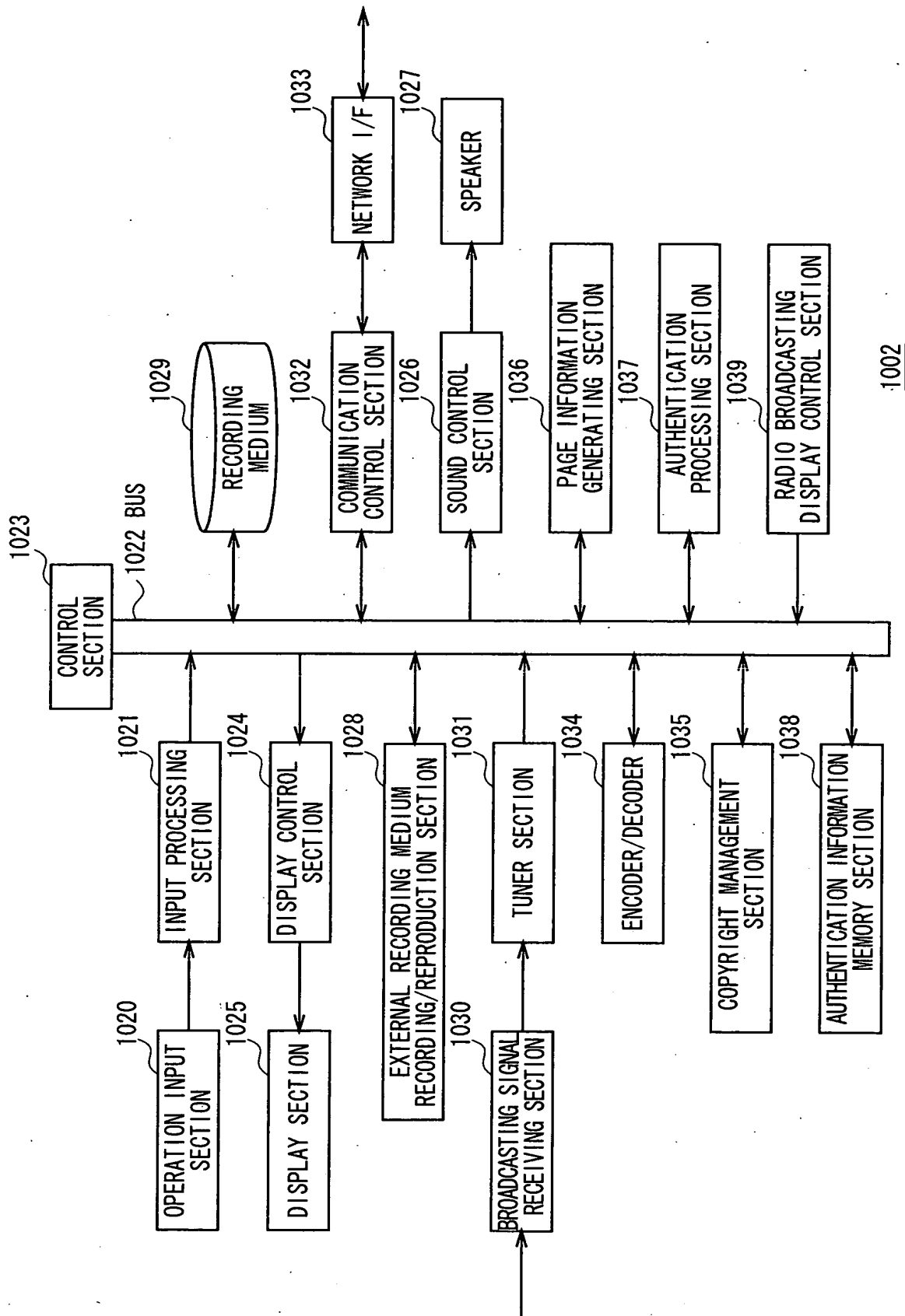


FIG. 9

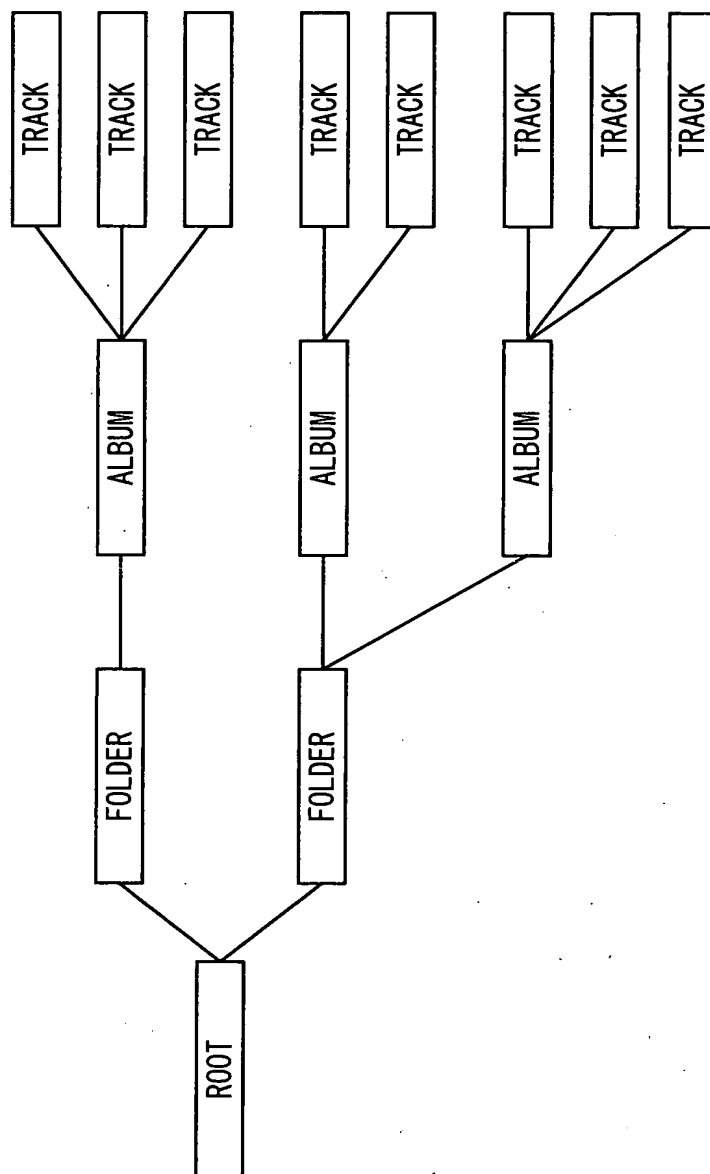


FIG. 10

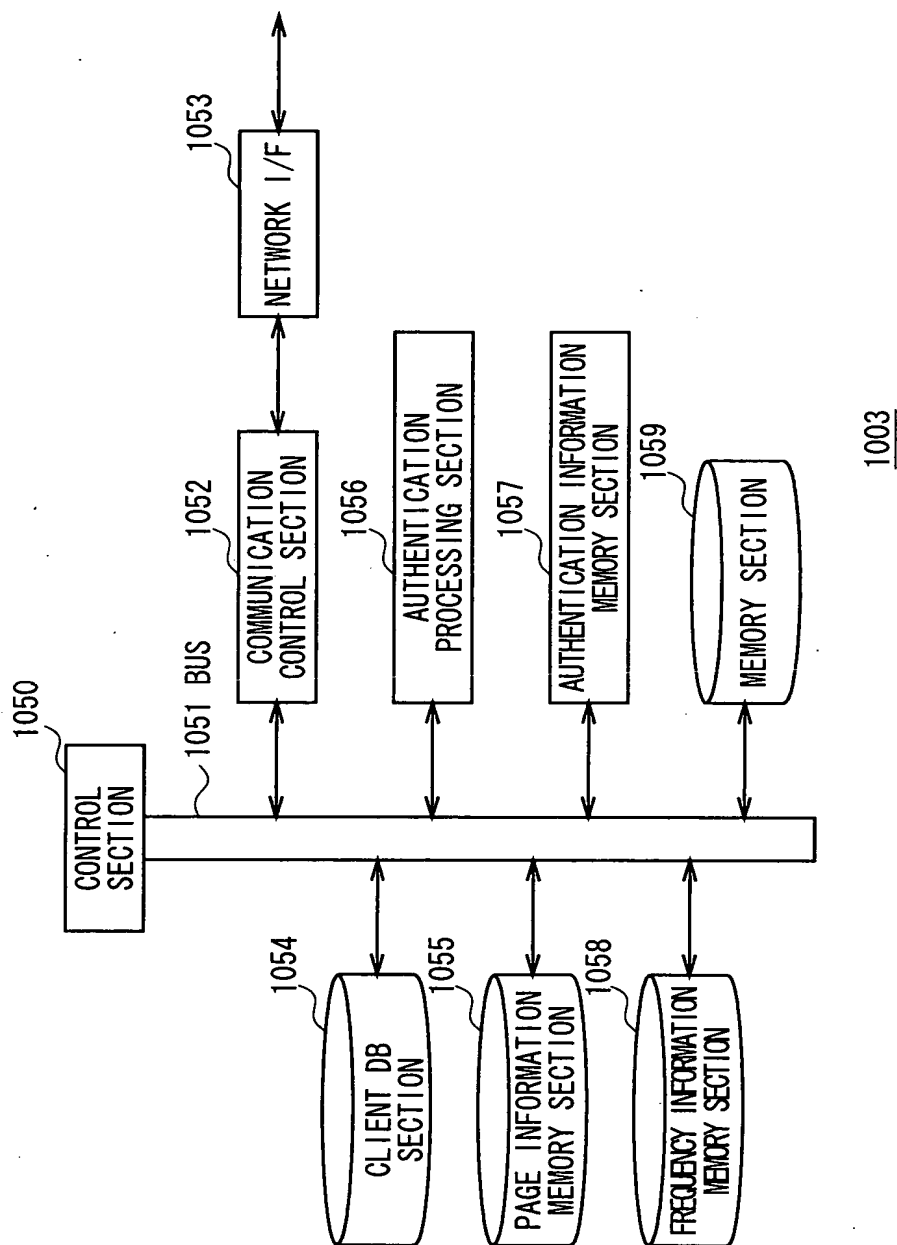


FIG. 11

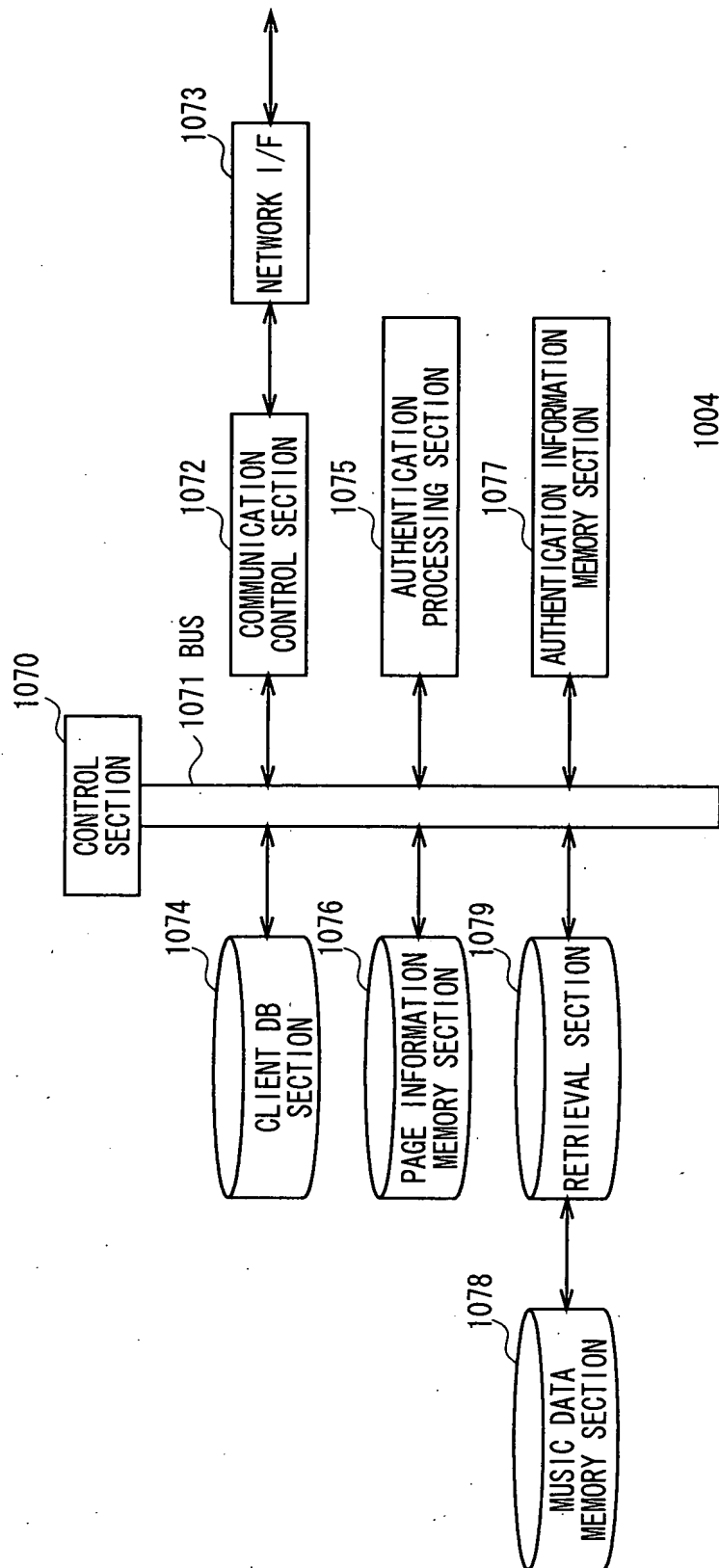


FIG. 12

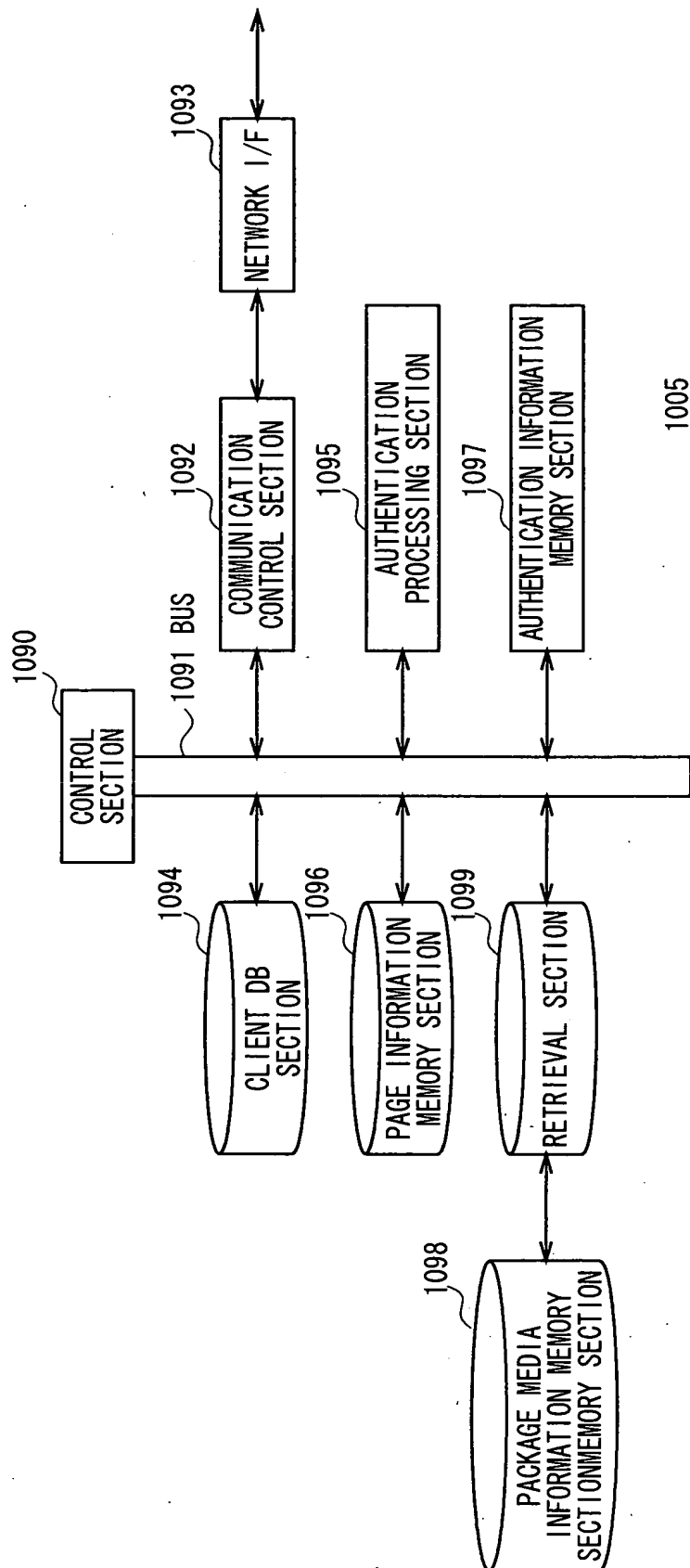


FIG. 13

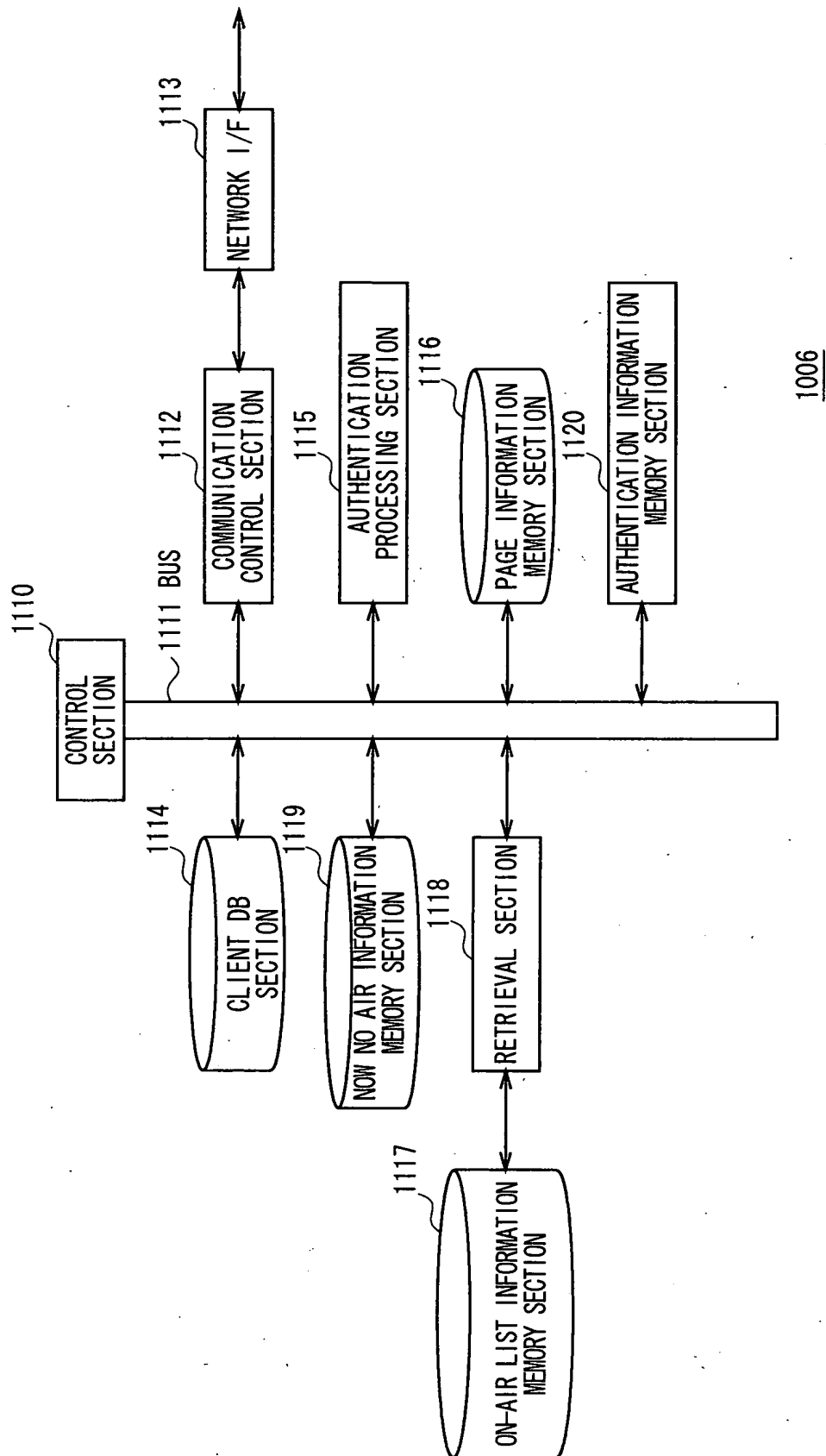


FIG. 14

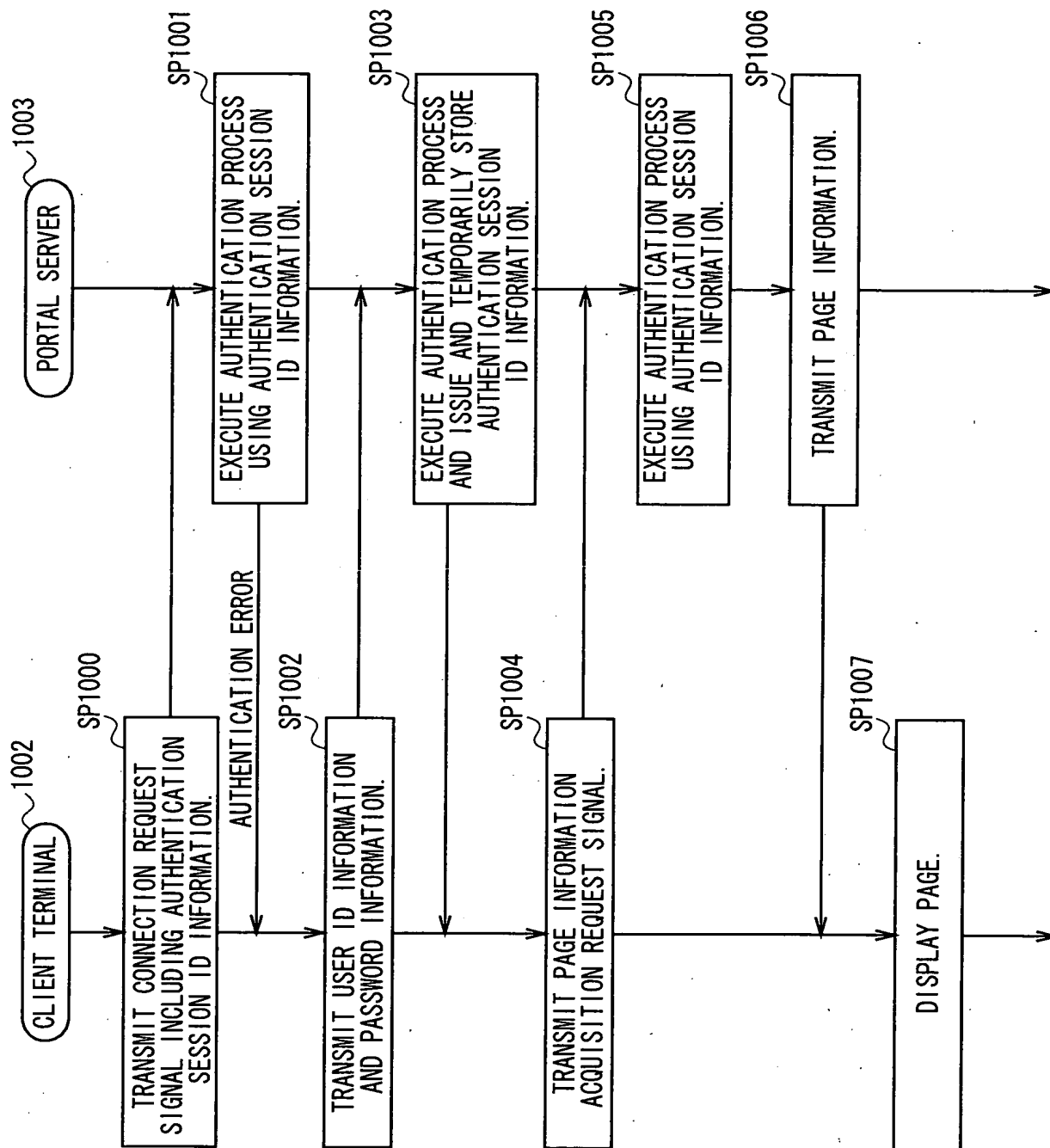


FIG. 15

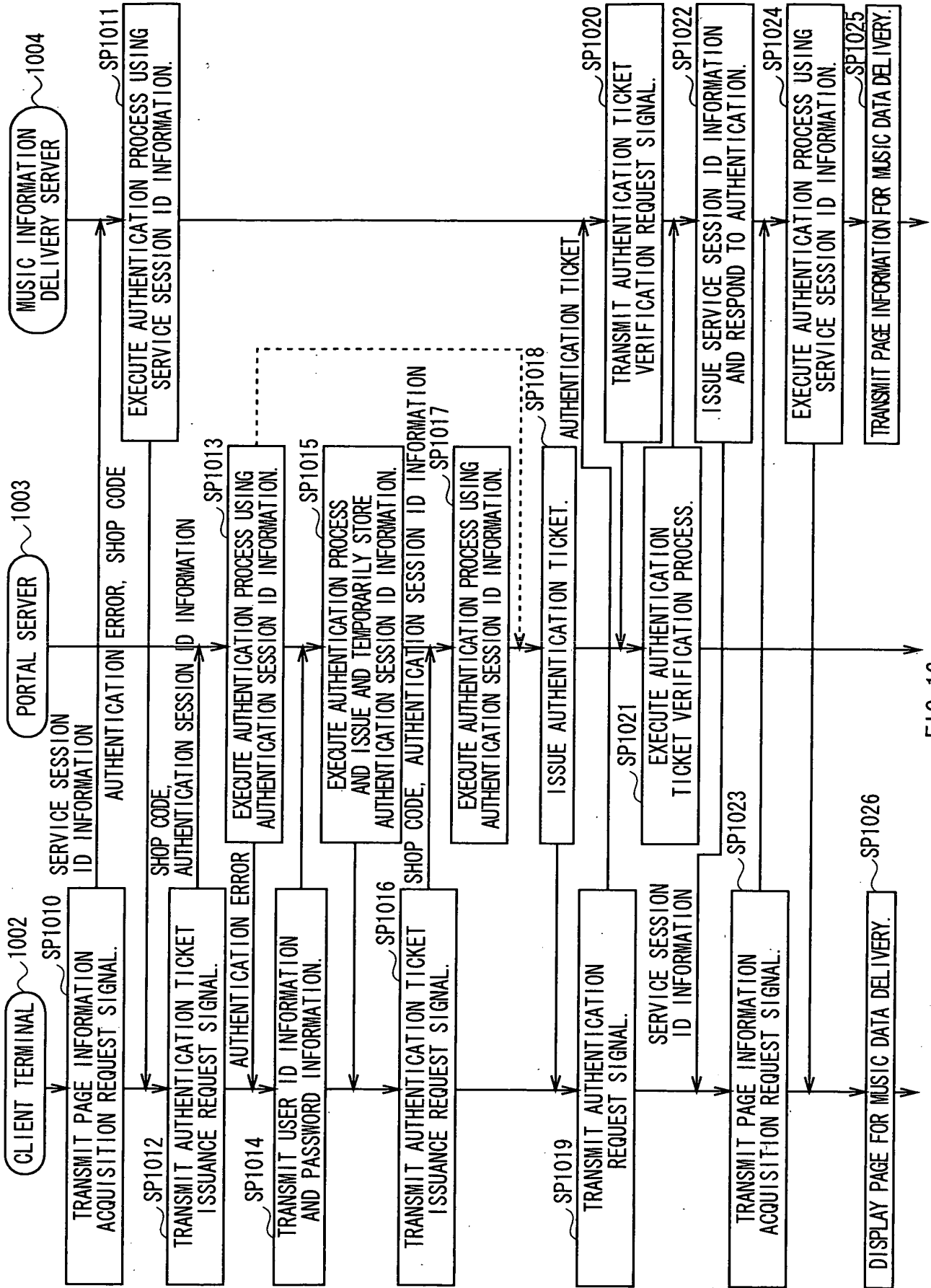


FIG. 16

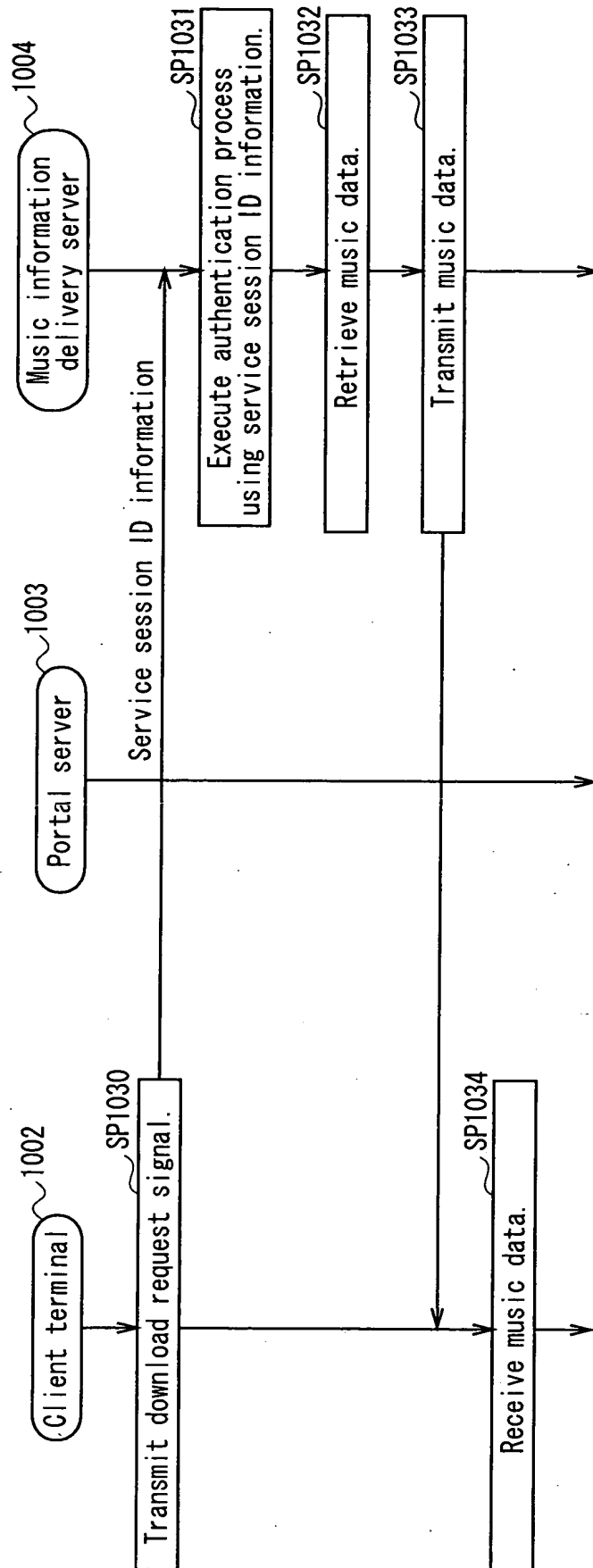


FIG. 17

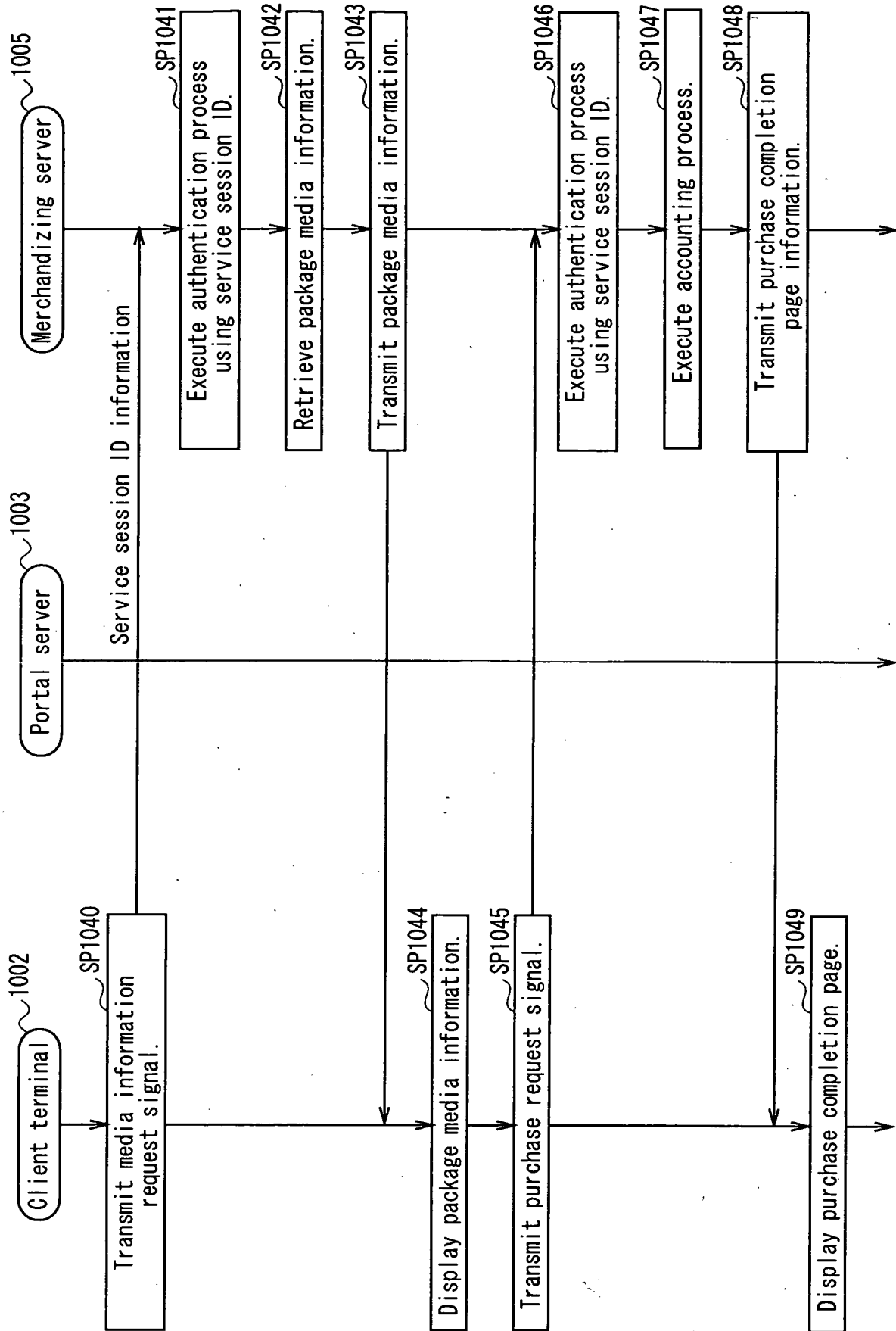


FIG. 18

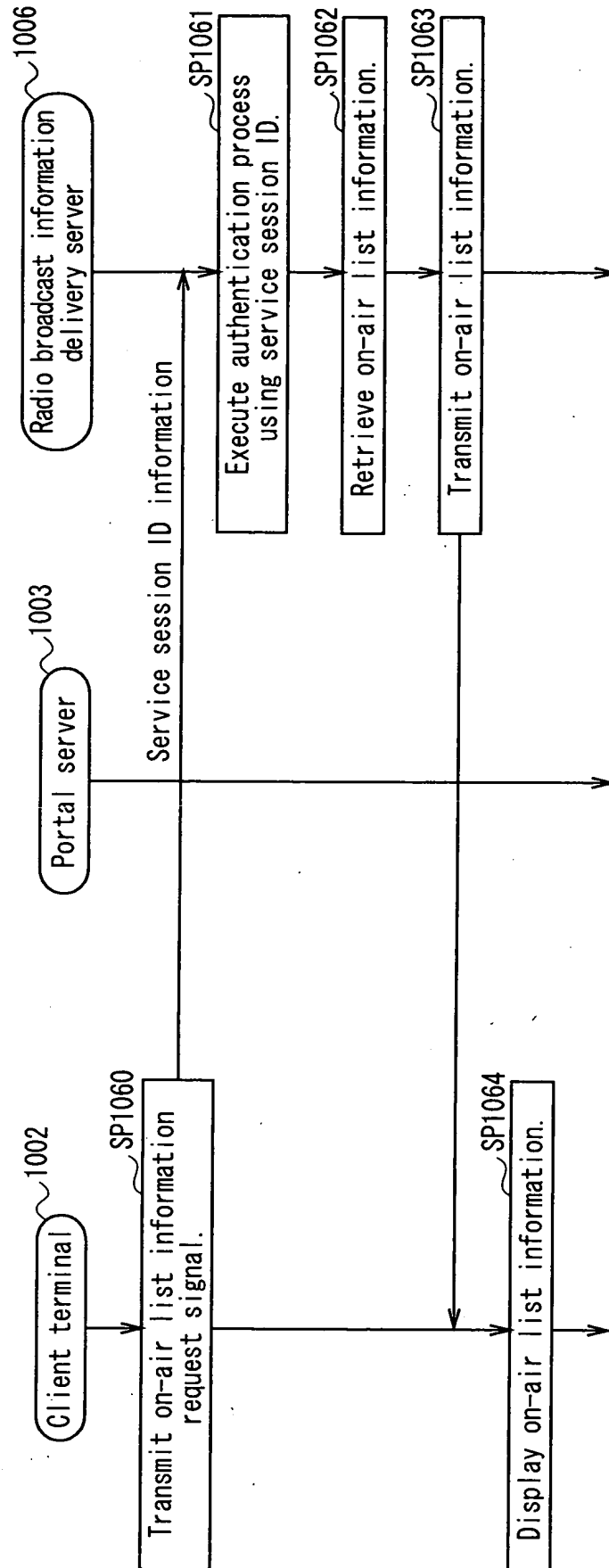


FIG. 19

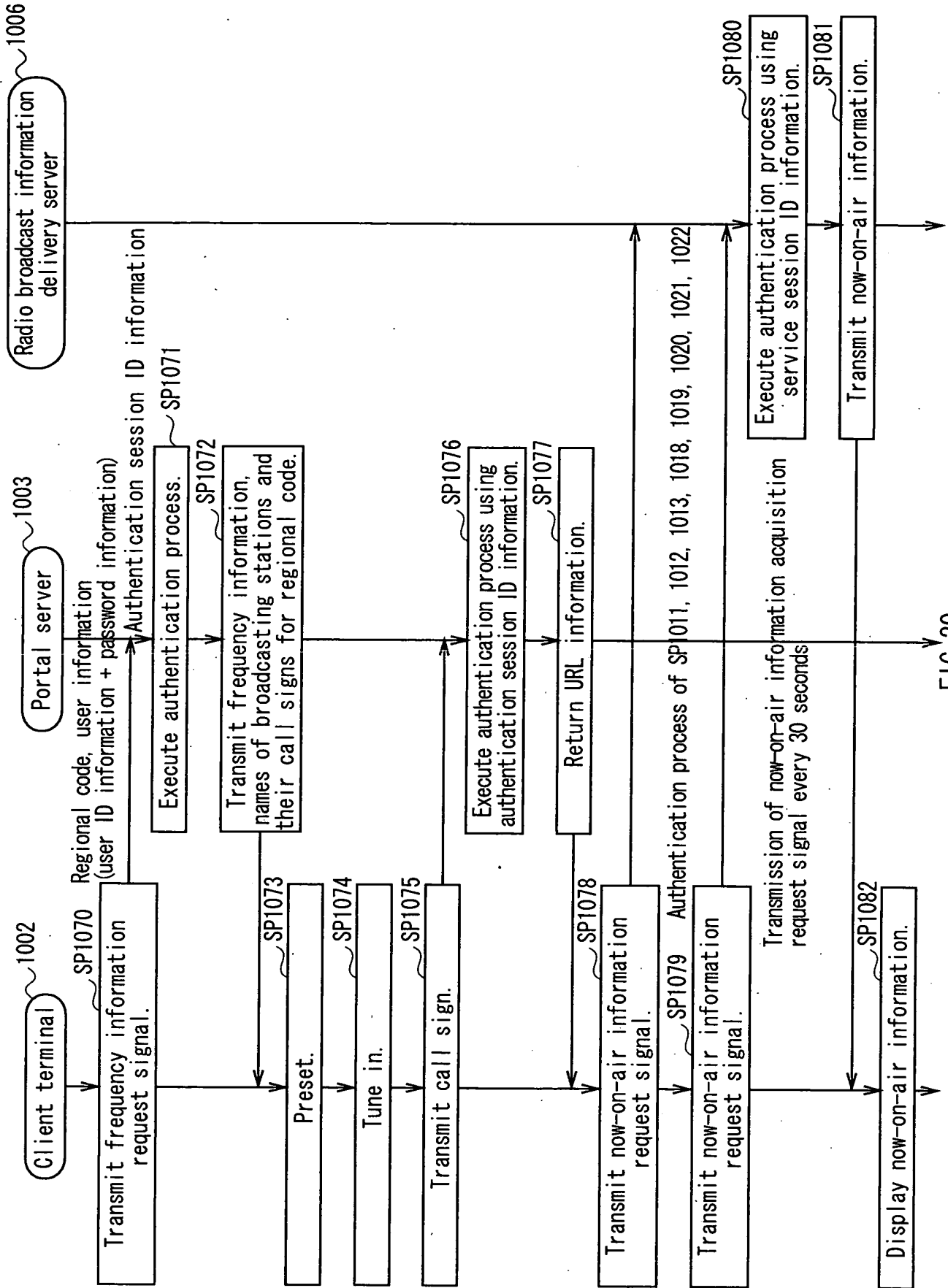


FIG. 20

EXPLANATION OF REFERENCE NUMERALS

1...RECORDING APPARATUS, 2...RECEPTION MEANS, 3...TEMPORARY MEMORY MEANS,
4...KEEPING MEANS, 5...RELATED INFORMATION RECORDING MEANS, 6...BROADCAST
INFORMATION RECORDING MEANS, 7...RECORDING TIME SETTING MEANS, 8...SOUND
INFORMATION SYNTHESIZING MEANS, 10...TERMINAL APPARATUS, 11...CPU, 20...RAM,
21...HARD DISK DRIVE, 22...COMMUNICATION PROCESSING SECTION, 23...NETWORK
INTERFACE, 30, NT1000...NETWORK, 31...CD TITLE INFORMATION PROVIDING SERVER,
32...BROADCASTING STATION SERVER, 32A...BROADCASTING STATION,
35...COMPREHENSIVE SERVICE SERVER, 1002...CLIENT TERMINAL, 1003...PORTAL
SERVER, 1006...RADIO BROADCAST INFORMATION DELIVERY SERVER, 1023...CONTROL
SECTION, 1032...COMMUNICATION CONTROL SECTION, 1029...RECORDING MEDIUM